

WHAT IS CLAIMED IS:

5.3
B1

1. A navigation device having a route searching means which searches a route to a destination when the destination is set, and a list-display means which lists and displays guide points on the route searched by the route searching means, said navigation device comprising:

a receiving means which receives a bypass setting for a section connecting arbitrary guide points when the list-display means lists and displays the guide points on the route,

wherein when said receiving means receives the bypass setting for the section connecting the arbitrary guide points, said route searching means re-searches the route to the destination in accordance with the setting result.

2. The navigation device according to Claim 1, wherein said receiving means receives a bypass setting for an arbitrary guide point.

3. The navigation device according to Claim 1, wherein said navigation device further comprises a storage means which stores the bypass setting received by the receiving means, and wherein when said route searching means searches the route to the destination, said route searching means refers to the bypass settings stored in the storage means.

4. The navigation device according to Claim 3, further comprising a modification means which receives modifications on the bypass settings while indicating the bypass settings stored in the storage means.

5. The navigation device according to Claim 4, wherein said modification means indicates the bypass settings stored in the storage means before the route searching means searches the route to the destination.

6. The navigation device according to Claim 4, wherein said storage means stores the bypass setting to which a bypass time and date are added.